

ABSTRACT

Title: MULTIPLE DATA INTERCOMMUNICATION SYSTEM WITH INFORMATION CARRYING CARDS FITTED WITH A MICROPROCESSOR AND MEMORY OF THE LIKE AND SECURITY SYSTEM THEREOF

The invention relates to a multiple data intercommunication system with information carrying cards fitted with a microprocessor and memory of the like and its security system, comprising a user interface having locating means for one or several plates carrying information and data; a microprocessor; information storage means; an alphanumeric keyboard; a display screen; a transmitter-receiver device; an external device managing operations carried out from said user interface and having a transmitter-receiver device and an actuation module; electrical contact and connection means to the main bus; external information and data support that can be placed in a physical element or a label or seal; a security system based on a secret code associated with a data transmitting and receiving device, preferably a mobile phone.

09/743685